

!	Information	Reference	Presence	Format	Length
	element			 	
			M	 v 	1
999 -	PDU type		M	 	1
	Provisioning Code			 	1
224	Transaction ID		M		
996	NSEI	<u></u>	<u> </u>	TV_	<u>3</u>
008	Number of Primary	•	<u>C</u>	ΙV	<u> </u>
858	Addresses			TV	<u>6-n</u>
230	Pv4 Addresses		<u>c</u>		18-n
232	Pv6 Addresses		<u>C</u>	TV_	
234	UDP Port Numbers		<u>C</u>	TLV	5-n
674	<u> </u>				
236			EIG	53	

FIG.5B

240

Information	Reference	Presence	Format	<u>Length</u>
element				
			 	1
248 - POU type		M	TV	2
742 PDU type Transaction ID Number of Primary		M	 † √	3
Number of Primary		<u>C</u>	1 ++	¥
Addresses			TV	6-n
IPv4 Addresses			 ☆	18-n
248 IPv6 Addresses		 	TLV	5-n
UDP Port Numbers			TLV	4-n
252 NEWCIE				
250				

F16.5C

Н
1
JS
_

£ 300

•		ł									
	7		9		ಬ	4		3 2	2	-	,
Octet 1						旦				`	7-322
Octets 2,2a					Leng	Length indicator	atol	_			7-304
Octet 3					Add	Address Type	8				7 306
Octets 4 thru					3SS A	BSS Address value	Val.	æ		`	7027
(4+N-1)				<u>ن</u>	Addres	(Address length = N)	П =	Î			<i>-</i>
Octets 4+N thru				S	GSN /	SGSN Address value	s va	Ine		,	2 10
4+2N-1			;	٠	Addres	Address length = N)	=	Ź			· >

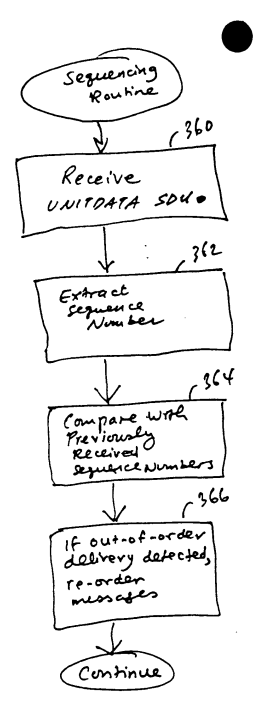
F1(1, 6

UNITDATA

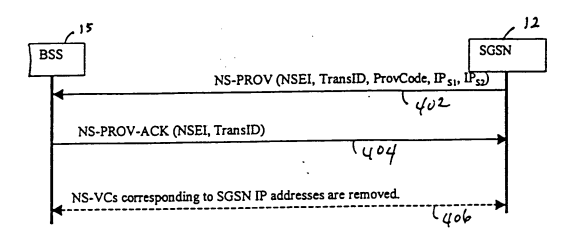
340

Information Element	Presence	Format	Length
24, - PDU Type	Σ	>	-
8	Σ	>	-
) BW	Σ	>	2
NSSDU TANK	Σ	>	1-3

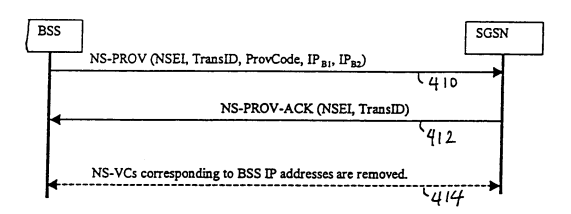
Fib. 7A



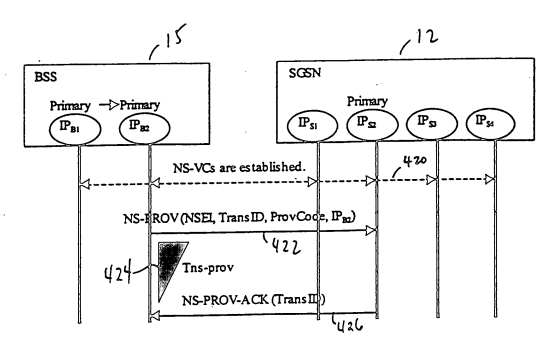
F16. 7B



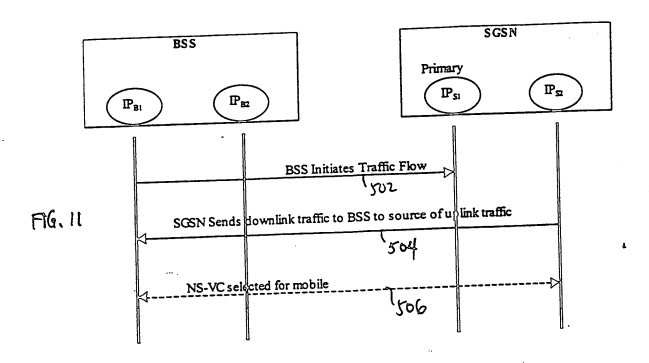
F14.8

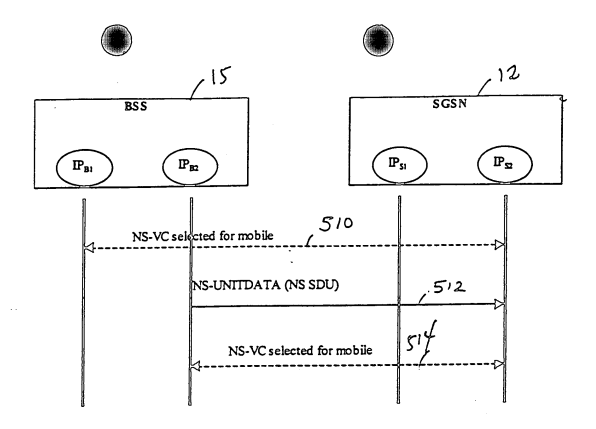


F16. 9.

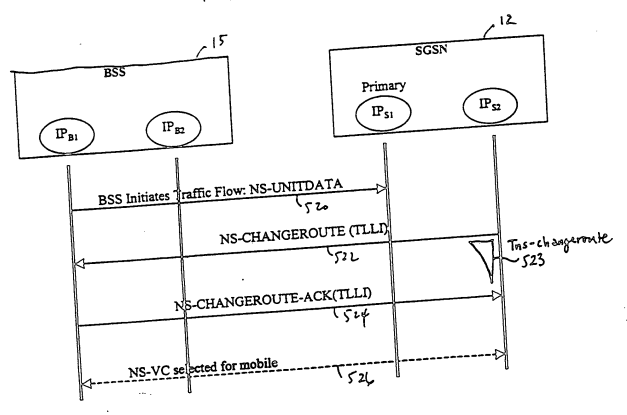


F16.10

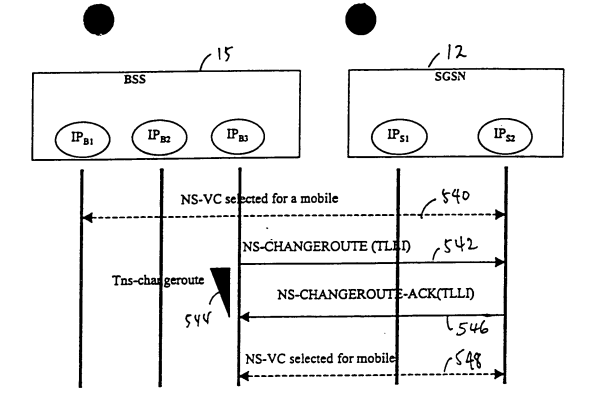




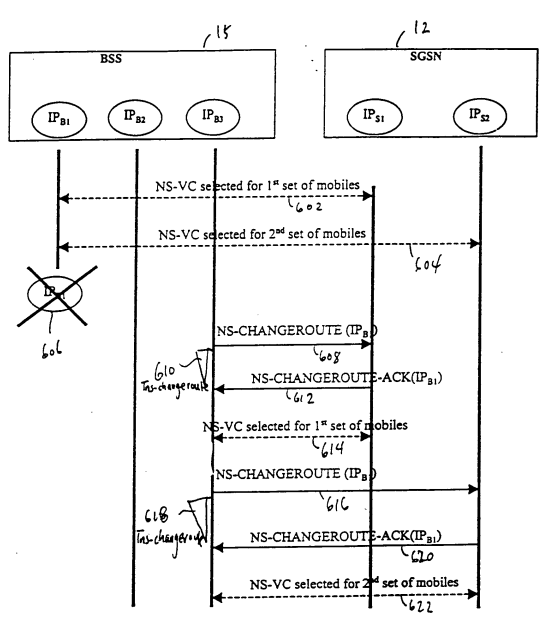
F19.12



F16.13



F1G. 14



F16. 15

J	S	_	C	H	A	V	G	E	R
_				_					

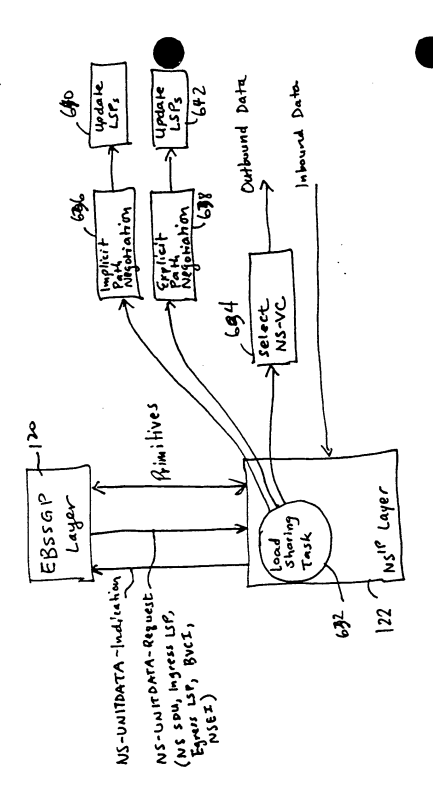
•		N	IS-CHANGE	ROUTE		
	Information element		Reference	Presence	Format	Length
672-	PDU type			<u> </u>	. <u>V</u>	1
674-	TLLI			C	TV	<u>5</u>
121	PDU type TLLI IP Address			C	TV	6-18

F16. 16A

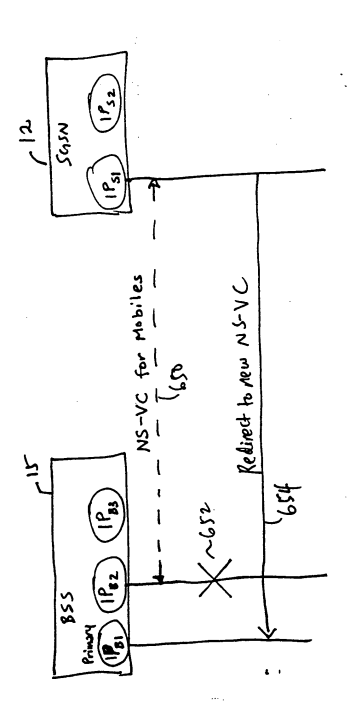
NS-CHANGEROUTE-ACK

Information element	Reference	Presence	Format	<u>Length</u>
PDU type		M	<u>v</u>	1
-TLLI		С	TLV	4
IP Address		<u>C</u>	TV	6-18

F16. 16B



F16.17



F16. 18

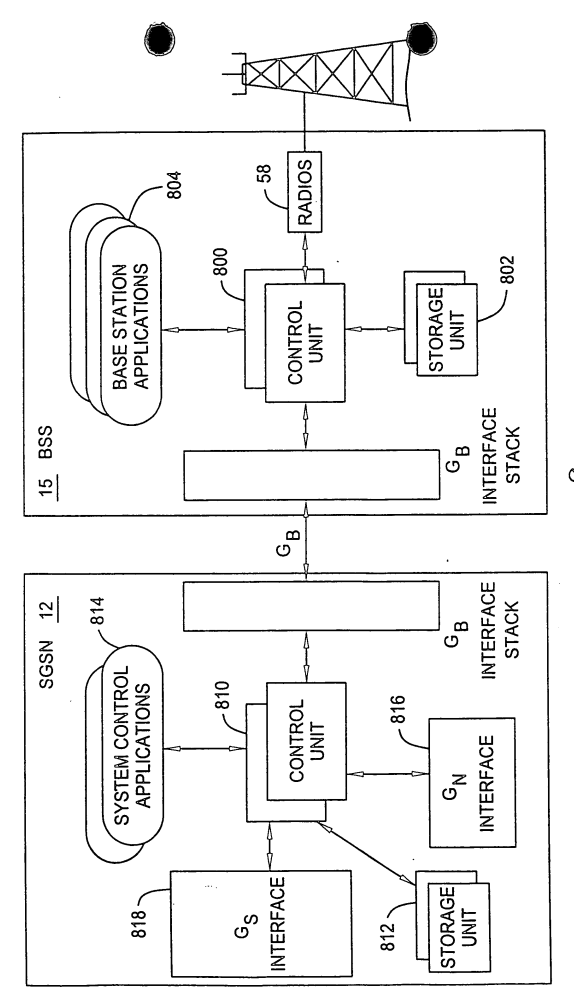


FIG. 19